7-4 POWER EQUIPMENT

TABLE 2. Horsepower of Power Equipment Used,

(1,090)

52,77

6,30 1 28,30

6.115

1,886 435 207

240

29

157 20

137

185

537

434 23

704

581

6,301

6<mark>,0</mark>70 76 155

28,309 14,235 12.502

1,733

3,887

10,187

4,057 1,138

2,919

11,343 79 18

33

4,269

19 61

Aggregate horsepower (prime movers and electric motors driven by purchased energy) 2 3 orsepower Industry 1321 1421 Crushed and Natural broken stone..... gas liquids..... Crushed and n broken limestone 1963 United States, total..... 110 subindustry and gas field 101.91 MAJOR INDUSTRY GROUPS services..... broken granite 2^{05} rilling oil Crushed and broken stone, and das wells subindustry.... $\overset{104}{26}_{\text{il and gas}}$ See footnotes at end of table. 115 exploration services **INDUSTRIES** 15 23 1389 Oil and gas field m е Metal mining 98 1011 Iron ores. 1021 Copper ores. 1031 Lead and zinc ores. 145 88 services.) (X 56 61 52 n) (X Lead ores subindustry. Zinc ores subindustry. (X a n će (X) me (X е ser vic (X es subi u b 70) (X 60 []] Mi sc ell 32 3 an eo 1 14 8 12 3 us oil an ga s fiel 8 5 8 3 8 5 5 9 n serv subi ndu Ferroalloy ores, n.e.c.... Metal mining services..... 1081 98 Nonmetalli c minerals 109 Miscellaneous metals..... 85 mining..... 68 72 Mercury ores..... 8 115 1411 Titanium ores. Uranium-radium-vanadium ores 85 177 Dimension 1099 Metallic ores, n.e.c.... stone. 68 40 Anthracite Mining services..... 62 124 m Bituminous coal and lianite minina..... 53 52 Bituminous coal..... n Lignite... Bituminous coal a<mark>rd.</mark> lignite mining services.<mark>...</mark> 128 0 Oil and gas extraction... 147 1311 Crude petroleum and natural gas. n Crude petroleum subindustry... 174

148

m

Natural gas subindustry.....

688	3,219 362	Loading equipment) (X	Transportation equipment	All other equipment
		(1,000) 4,51 6) 2,417 22 5 9	Highway-type (1,000) 16,517	(1,000) 26,82 6
		55 7 14 3 1,39 9 (X	844 644 66 13 4	850 136 915 11 385 3 <mark>,2</mark> 31	3,012 326 2.451 16.924 4 <mark>,1</mark> 1
		2,41 7		850 266 200 45 20 25	3.012 1.1 9 907 271 128 143
		55 7 27 7 10 4 3 2		37 12 9 16 16 24 3	128 143 144 14 2 5 0 6 4 2 8
		9 2 3 2 1 5 1 4		21 107	
		4 2		155 5 12 13 5 3	1 1 1 1 2 9 9
		2 7 8 1		1 3 6 9 6 4 0 915 858 15 42	2 8 22 7 1 0 3 6 17 1 1
		1 3 7 3 4		11 <mark>.3</mark> 85 5,578 4,723 855	6 17 1 1 0 326 304 22
		143 110 33 1,399 1,332 23 44		311 5,496 1,516 787 • 3,193	2,451 2,382 23 46
		(X) (X) (X		916 2 <mark>,2</mark> 77	16,924 8,657 7,779 878 3,576 4,691 3,737 90
		(X) (X) (X) (X		3,231 24 5 8 11 1,020 759 69	864 22 2
		(X) (X) (X)		192	64 2 4.11 3 2 6

> 1,618 1,175